

[*Method for Producing Lightweight Alloy Stock for Gun Frames*]

Abstract of Disclosure

The present invention relates to a method for fabricating lightweight alloy feedstock for gun frames. Specifically, the method for producing the work stock proposed in the present invention enables a gun manufacturer to readily machine or forge a suitable gun frame. The properties attained in the final product allow the gun manufacturer to reduce the overall weight of the gun without sacrificing durability.

DocId:34567890

